۱ م	L	T			
	Number	Hits	10.00	DB	Time stamp
	-	7052	<pre>vehicle near5 ((head near (lamp light)) headlamp headlight)</pre>	USPAT;	2004/09/03
	-	85	(((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (light	US-PGPUB USPAT; US-PGPUB	11:05 2004/09/01 20:32
			near5 distribution near5 pattern)) and plural\$4 near5 light\$4) and (project\$4 reflect\$4)		
	-	34	((((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (light near5 distribution near5 pattern)) and plural\$4 near5 light\$4) and (project\$4	USPAT; US-PGPUB	2004/09/01 19:18
	-	72	light)) headlamp headlight)) and (light near5 distribution near5 pattern)) and (plural\$4 near3 (light\$4 lamp))) and ((((vehicle near5 ((head near (lamp light))) headlamp headlight)) and (light near5 distribution near5 pattern)) and	USPAT; US-PGPUB	2004/09/01 19:59
			plural\$4 near5 light\$4) and (project\$4 reflect\$4))		
	-	11172	vehicle near5 ((head near (lamp light)) headlamp headlight)	EPO; JPO; DERWENT; IBM TDB	2004/09/01 20:22
	-	62	<pre>(vehicle near5 ((head near (lamp light)) headlamp headlight)) and (plural\$4 near3 (light\$4 lamp))</pre>	EPO; JPO; DERWENT; IBM TDB	2004/09/01 20:23
		8	((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (plural\$4 near3 (light\$4 lamp))) and (light near5	EPO; JPO; DERWENT; IBM_TDB	2004/09/01 20:27
-		30	distribution near5 pattern) "5477436" "5570951"	USPAT;	2004/09/01
			"20030185017" "20040105275" "6773146" "20030198060" "20030214815" "6709139" "6742920" "6626565" "20010028565" "6543922" "6293686" "26280070" "5902036" "20030156420" "20030112635" "20030103358" "6634778" "6578996" "6565250" "6422726" "6168297" "5746491" "5645339" '5432685" '20040125614" '20hicle paar5 (/bood paar /leve bioleth)	US-PGPUB USPAT; US-PGPUB	20:30 2004/09/02 12:00
-		78   h   h   h	vehicle near5 ((head near (lamp light)) neadlamp headlight) ((vehicle near5 ((head near (lamp light)) neadlamp headlight)) and (plural\$4 near3 neadlamp headlight)) and ((semiconductor seminear conductor) near5 (light\$4 lamp))	USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/03 10:43 2004/09/02 12:52

S59   (vehicle near5 ((head near (lamp light)) headlamp headlight) ) and (((semiconductor semi near conductor) near5 (light\$4 lamp diode)) ((laser light near emit\$4) near2 (diode chip element)))   USPAT;   US	· ·				
headlamp headlight) and (((semiconductor semi near conductor) near5 (light\$4 lamp diode)) ((laser light near emit\$4) near2 (diode chip element))) (vehicle near5 ((head near (lamp light)) headlamp headlight)) and (light\$3 near2 distribution near3 pattern) ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4) ((vehicle near5 ((head near (lamp light)) and (hot near zone concentrat\$4)) and ((light near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4) and (cut near off cutoff cut) (((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) and (((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) and (((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)) light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)) light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)) light) light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)) light) light) light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)) light) light) light) light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)) light) light	-	859	(vehicle near5 ((head near (lamp light))	USPAT:	2004/09/02
(((semiconductor semi near conductor) near5 (light\$4 lamp diode)) ((laser light near emit\$4) near2 (diode chip element))) (vehicle near5 ((head near (lamp light)) headlamp headlight)) and (light\$3 near2 distribution near3 pattern) ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4) (((vehicle near5 ((head near (lamp light)) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4)) and (cut near off cutoff cut)  17962 (((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) (((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) ((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) ((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) ((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) ((vehicle near5 ((head near (lamp light)) near3 (diode element device)) same (projection) projector)) ((vehicle near5 ((head near (lamp light)) near3 (diode element device)) same (projection) projector)) ((vehicle near5 ((head near (lamp light)) headlamp headlight) near emit\$4 laser) near3 (diode element device)) same (projection) projector)) ((vehicle near5 ((head near (lamp light))			headlamp headlight) ) and		
near5 (light\$4 lamp diode)) ((laser light near emit\$4) near2 (diode chip element))) (vehicle near5 ((head near (lamp light)) headlamp headlight)) and (light\$3 near2 distribution near3 pattern)  210 ((vehicle near5 ((head near (lamp light))) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4) (((vehicle near5 ((head near (lamp light))) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and ((vehicle near5 ((head near (lamp light))) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4)) and (cut near off cutoff cut) (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) ((vehicle near5 ((head near (lamp light))) headlamp headlight)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)) uspAT; 2004/09/03 listor) ((vehicle near5 ((head near (lamp light))) uspAT; 2004/09/03 listor)			(((semiconductor semi near conductor)	00 10100	11.30
near emit\$4) near2 (diode chip element))			near5 (light\$4 lamp diode)) ((laser light		
Cychicle near5 ((head near (lamp light))   headlamp headlight)   and (light\$3 near2   distribution near3 pattern)   ((vehicle near5 ((head near (lamp light))   headlamp headlight)   nand ((light near2 emit\$4 laser) near3 (diode element))   and ((hot near zone concentrat\$4)   (((vehicle near5 ((head near (lamp light))   nand ((hot near zone concentrat\$4)   (((vehicle near5 (lead near (lamp light))   nand ((light near2 emit\$4 laser) near3 (diode element))   and ((light near2 emit\$4 laser) near3 (diode element device))   same (projection reflection projector))   ((vehicle near5 ((head near (lamp light))   nand (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device))   same (projection reflection projector))   ((vehicle near5 ((head near (lamp light))   nand (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device))   same (projection reflection projector))   and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device))   same (projection reflection projector))   ((vehicle near5 ((head near (lamp light))   near2 light light near emit\$4 laser)   near3 (diode element device))   same (projection projector))   ((vehicle near5 ((head near (lamp light))   uspat;   vehicle near5 (h		İ	near emit\$4) near2 (diode chip element)))		
headlamp headlight) ) and (light\$3 near2 distribution near3 pattern)  ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and ((hot near zone concentrat\$4) (((vehicle near5 ((head near (lamp light) near2 emit\$4 laser)) and ((light near2 emit\$4 laser)) and ((light near2 emit\$4 laser)) near3 (diode element))) and ((light near2 emit\$4 laser) near3 (diode element))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))  17962  17962  17962  17963  17964  17965  17965  17966  17967  17967  17967  17968  17968  17968  18976  18977  18976  18977  1897	-	273	(vehicle near5 ((head near (lamp light))	HEDAT.	2004/00/03
distribution near3 pattern) ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and ((hot near zone concentrat\$4) (((vehicle near5 ((head near (lamp light)) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4)) and (hot near zone concentrat\$4)) and (cut near off cutoff cut)  17962 (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector))  ((vehicle near5 ((head near (lamp light))) USPAT; 2004/09/03			headlamp headlight) and (lights3 near)	1	
Continue		1	distribution near3 nattern)	U3-PGPUB	11:07
headlamp headlight) ) and ((light near2 emit\$4 laser) near3 (diode element))) and ((hot near zone concentrat\$4) (((vehicle near5 ((head near (lamp light)) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4)) and (out near zone concentrat\$4)) and (cut near off cutoff cut) (((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light))) USPAT; 2004/09/03	-	210	((vehicle near) ((head near (lamp light))	HCDAM.	2004/00/00
emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4) (((vehicle near5 ((head near (lamp light)) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4)) and (cut near off cutoff cut) (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser)) near3 (diode element device)) same (projection reflection projector)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser)) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light))) uspat; 2004/09/03			headlamp headlight) \ and \(\light\)	1	1
(hot near zone concentrat\$4)  (((vehicle near5 ((head near (lamp light)) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4)) and (cut near off cutoff cut)  (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))  ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector))  ((vehicle near5 ((head near (lamp light)) USPAT; 2004/09/03))	j		emits4 laser) near3 (diede element))	O2-LGLOR	13:15
102 (((vehicle near5 ((head near (lamp light)) headlamp headlight)) and ((light near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4)) and (cut near off cutoff cut)  17962 (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light))) uspat; 2004/09/03		!	(hot near zone concentrated)		
light)) headlamp headlight) ) and ((light near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4)) and (cut near off cutoff cut)  17962  17962  17962  17962  17963  17964  17965  17965  17965  17965  17966  17967  17967  17967  17967  17967  17967  17967  17967  17967  17967  17966  17966  17966  17966  17966  17966  17966  17966  17966  17966  17966  17966  17966  17966  17966  17966  17967  17967  179666  1796	≟	102	(//wobjelo none //hard way		
near2 emit\$4 laser) near3 (diode element))) and (hot near zone concentrat\$4)) and (cut near off cutoff cut)  17962 (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))  ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and ((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and ((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector))  ((vehicle near5 ((head near (lamp light)) USPAT; 2004/09/03)		102	light) headlamn headlight)		
element))) and (hot near zone concentrat\$4)) and (cut near off cutoff cut)  (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))  ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)))  57 ((vehicle near5 ((head near (lamp light)))		1	pear? omité( legen) manua (!! ) and (!light	US-PGPUB	13:16
concentrat\$4)) and (cut near off cutoff cut)  (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))  ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector))  ((vehicle near5 ((head near (lamp light))) USPAT; 2004/09/03		1	olomont/// and (bet a	ľ	
- 17962   Cut) (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) same (projection projector)) ((vehicle near5 ((head near (lamp light)) USPAT; 2004/09/03   2	]	1	concentrate(1) and (not near zone	1	
17962 (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))  31 ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) same (projection projector))  57 ((vehicle near5 ((head near (lamp light))) USPAT; 2004/09/03	1	j	concentrat(4)) and (cut near off cutoff		
near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))  31 ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)))	1 -	17062			
device)) same (projection reflection projector))  ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$lconductor\$l near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$lconductor\$l near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector))  are diode element device)) same (projection projector))  ((vehicle near5 ((head near (lamp light))) USPAT; 2004/09/03	İ	1/902	(((semi))conductor\$1 near2 light light		2004/09/03
projector))  ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector))  ((vehicle near5 ((head near (lamp light)))  USPAT;  2004/09/03			near emits4 laser) near3 (diode element	US-PGPUB	14:27
31 ((vehicle near5 ((head near (lamp light)) headlamp headlight)) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)) USPAT; 2004/09/03			device)) same (projection reflection		
headlamp headlight) ) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)) beadlamp headlight)	_				
neadlamp headlight) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light))) USPAT; 2004/09/03	_	31	((Vehicle near5 ((head near (lamp light))	USPAT;	2004/09/03
near emit\$4 laser) near3 (diode element device)) same (projection reflection projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector))  ((vehicle near5 ((head near (lamp light)) USPAT; 2004/09/03		ĺ	headlamp headlight) ) and	US-PGPUB	
device)) same (projection reflection projector))) and (((semi\$lconductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector))  ((vehicle near5 ((head near (lamp light)) USPAT; 2004/09/03		[	(((semi\$lconductor\$1 near2 light light		
projector))) and (((semi\$1conductor\$1 near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector))  ((vehicle near5 ((head near (lamp light)) USPAT; 2004/09/03	1	1	near emit\$4 laser) near3 (diode element		
near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)) USPAT; 2004/09/03			device)) same (projection reflection		i
near2 light light near emit\$4 laser) near3 (diode element device)) same (projection projector)) ((vehicle near5 ((head near (lamp light)) USPAT; 2004/09/03	i	1	<pre>projector))) and (((semi\$1conductor\$1</pre>		
(projection projector)) ((vehicle near5 ((head near (lamp light)) USPAT; 2004/09/03	ľ		near2 light light near emit\$4 laser)	'	
57 ((vehicle near5 ((head near (lamp light)) USPAT; 2004/09/03		1	near3 (diode element device)) same		
headless heads (fleat heaf (lamp light)) USPAT; 2004/09/03			(projection projector))		
	<del>-</del>	57	((vehicle near5 ((head near (lamp light))	USPAT:	2004/09/03
	l i		headlamp headlight) ) and	US-PGPUB	14:31
(((semi\$1conductor\$1 near2 light light	1		(((semi\$1conductor\$1 near2 light light		11.51
near emit\$4 laser) near3 (diode element			near emit\$4 laser) near3 (diode element		
device)) same (projection reflection			device)) same (projection reflection		
projector))) and (((semi\$lconductor\$1			<pre>projector))) and (((semi\$1conductor\$1</pre>		
near2 light light near emit\$4 laser)		ŀ	near2 light light near emit\$4 laser)		
near3 (diode)) same (projection			near3 (diode)) same (projection		
reflection projector)			reflection projector))		